

**SPECIFICATION****DATA STORAGE DEVICE**

The present invention is directed to a device according to the preamble of patent claim 1, i.e. a data storage device that, in response to a data output request, outputs stored data from a selected output start address.

One of the most important properties that a data storage device must exhibit is comprised therein that data stored therein can be read out as quickly as possible. This is particularly true when the data storage device in a matter of a program memory for a program-controlled unit such as, for example, a microprocessor, microcontroller or the like. The data storage devices, which are usually employed as program memories (ROMs, EPROMs, Flash EPROMs, DRAMs, etc.) are usually not in the position to output the (command) data stored therein as fast as modern program-controlled units can process them. Fast, static RAMs are therefore often employed as buffer memories (Caches). These Caches make it possible that the program-controlled unit does not always have to retrieve the required data from the slow program memory but can often obtain them from the fast Cache.

As a result thereof, in particular, program sections having a linear execution (exhibiting no skips) can be implemented very fast. This, however, does not apply - or only applies in limited fashion - to program sections having commands such as, for example, branch commands and the like that interrupt the linear execution. In many instances, the command to be executed after a branch is not available in the Cache, for which reason the slow program memory must continue to be accessed in these cases as previously.

Added thereto as a complicating factor is that the command that is to be retrieved from the program memory after a branch or the like is often not completely contained in the data that are output by the program memory in response to a data output request. This can even be the case when the data

set that is output in response to a data output request is relatively large (substantially greater than the command length) with, for example, 4 or 8 bytes. In such cases, two read accesses onto the program memory are required in order to be able to obtain the data representing the next command.

This is a not inconsiderable problem, particularly since approximately every third command in typical programs is a branch instruction.

The present invention is therefore based on the object of finding a measure with which the offering of data that represent successor commands after branches or the like can be speeded up.

This object is inventively achieved by the features claimed in the characterizing part of patent claim 1.

It is provided in the accord therewith that the selectable output start addresses exhibits such slight spacings from one another that the data set that can be stored between neighboring output start addresses is smaller than the data set output in response to a data output request.

Due to the slight mutual spacings of the selectable output start addresses, an output start address - leaving a few exceptions out of consideration - can always be applied with which the data representing a command can be read out from the program memory (the data storage device) on the basis of a single access.

As a result thereof, the time that is required in order to offer data representing successor commands after branches or the like can be reduced to a minimum in an astonishingly simple way.

The suitable selection of the output start address can thereby ensue, for example, upon employment of data referred to below as adaptation data that are applied to the data storage device in addition to the data that are otherwise standard and with which a determination is made as to whether and, potentially, to what extent the output start address to be employed is greater or smaller than the address that is defined by the address data likewise applied to the data storage device as output start address. As a result thereof, the output start address can be individually determined in

dynamic fashion in an extremely simple way and given unmodified retention of the standard addressing of the data storage device.

Advantageous developments of the invention can be derived from the subclaims, the following description and from the Figures.

5           The invention is explained in greater detail below on the basis of exemplary embodiments with reference to the Figures. Shown are:

Figure 1       the schematic structure of a first exemplary embodiment of the described data storage device; and

10       Figure 2       the schematic structure of second exemplary embodiment of the described data storage device.

15           The data storage devices described in greater detail below are semiconductor memories accommodated in an integrated circuit, RAMs, ROMs, EPROMs, flash-EPROMs or the like employed as program memories to be more precise; however, the data storage devices can also fundamentally be a matter of other, arbitrary data storage devices.

20           The data storage devices comprise a plurality of memory cells (designed for respectively storing one data bit) that are interconnected in a known way matrix-like to form a memory cell field comprising a plurality of rows and columns. It thereby proves especially advantageous in view of the access time when the individual memory cell field rows comprise a great number of memory cells. In the example under consideration, the memory cell field rows respectively contain 256 memory cells; of course, arbitrarily more or fewer memory cells can also be provided per memory cell field row.

25           Upon readout of data stored in the data storage device, a data word respectively comprising a predetermined data set is output. In the example under consideration, a data word covers 64 bits; of course, a data word can also comprise more or fewer bits.

30           The memory cells can be addressed via address data applied to the data storage device an adaptation data likewise applied to the data storage device. The addressing determines the memory cell from which data are written into the memory cell when writing the data storage device or, respectively, beginning with which memory cell data stored in the data

storage device are output when reading the data storage device. The address of the memory cell beginning with which data stored therein are output when reading the data storage device is referred to below as output start address.

5           The following comments are limited to the readout of data from the data storage device. The readout of data from the data storage device is initiated by a data output request. In response to a data output request, 64 data bits (a 64-bit data word) are output from the output start address defined by the address data and the adaptation data.

10           The selectable output start addresses thereby exhibit such slight spacings from one another that the data set that can be stored between neighboring output start addresses is smaller than the data set output in response to a data output request.

15           The data storage device is addressed in the standard way by the address data applied to the data storage device. i.e., the output start addresses definable by the address data follow one another in steps that remain of constant size, whereby the step width corresponds exactly to the plurality of bits output in response to a data output request. In the case under consideration, wherein the data can be written and read in units of 64

20           bits, this means that the addresses of the bits numbers 0, 64, 128 and 192 of each and every memory cell field row can be defined as output start addresses via the address data.

25           The adaptation data applied to the data storage device defines whether and, potentially, to what extent the output start address to be employed is greater or smaller than the output start address defined by the address data. i.e., a definition can be made as to whether the output start address defined by the address data or an address that is more or less greater or smaller is employed as output start address.

30           This can be accomplished, for example, in that the interface between the memory cell field and the output terminals of the data storage device is correspondingly modified. Said interface has hitherto composed of one or more multiplexers, with which the bits

0 through  $x-1$

$x$  through  $2x-1$

..., or

$(n-1) x$  through  $nx-1$

of the respectively selected memory cell field row are optionally through-connected onto the output terminals, whereby  $x$  represents equal to the plurality of bits per output data word and amounts to 64 in the example under consideration, and whereby  $n$  represents the plurality of data words storable per memory cell field row and amounts to 4 in the example under consideration.

What is achieved by one or more additional multiplexers and/or a modification of the existing multiplexers and (additional) drive thereof by the adaptation data is that the bits

0 through  $x-1$  or  $y$  through  $x-1+y$

$x$  through  $2x-1$  or  $x+y$  through  $2x-1+y$

..., or

$(n-1) x$  through  $nx-1$  or  $(n-1) x+y$  through  $nx-1$

of the respectively selected memory field row are optionally through-connected onto the output terminals, whereby the new parameter  $y$  references an offset relative to the output start address defined by the address data.

The practical realization of an arrangement with which the bits 0 through 63 or the bits 16 through 79 of a memory cell field row are optionally through-connected onto the output terminals of the data storage device (offset  $y = 16$ ) is illustrated in Figure 1.

The selected memory cell field row is thereby referenced with reference character SZFZ, the memory cells thereof are referenced with the reference characters SZ00, SZ01, SZ02,..., the multiplexer is referenced with the reference character MUX and the control signal that controls the latter is referenced with the reference character C, whereby the control signal C driving the multiplexer MUX corresponds to the adaptation data or is based thereon.

When the control signal C of the multiplexer MUX has the value 0, then, as was hitherto standard, the data stored in the memory cells SZ00 through SZ63 are through-connected onto the output terminals A00 through A63 of the data storage device; when, in contrast, the control signal C of the multiplexer MUX has the value 1, then the data stored in the memory cells SZ16 through SZ79 are through-connected onto the output terminals A00 through A63 of the data storage device.

In both instances, 64 data bits are output from the data storage device in response to a data output request. However, the origin of the data that are output differs because the output start address in the case of  $C = 1$  is greater by the offset (16 in this case) than the output start address in the case  $C = 0$ .

The displaceability of the output start address as needed proves advantageous particularly when, due to the appertaining data output request, the command following a branch instruction or the like is to be read, and the data representing this command begin at a location that lies relatively far behind the data word normally output (without shifting the output start address). A command, namely, that could only be partially retrieved via a normal data output request can then be completely retrieved with a single access onto the data storage device.

This, for example, is the case when the memory cells SZ55 through SZ71 represent the first command B1 that is to be implemented following a branch or the like.

If one wished to retrieve the command B1 "normally", i.e. without shifting the output start address, two accesses would have to ensue onto the data storage device because only the first byte of the (2-byte) command B1 could be obtained by the first access. When, in contrast, the command B1 is retrieved with an output start address shifted by at least one byte, then the command B1 can be completely retrieved with a single access onto the data storage device.

The extent to which the output start address is shifted by the adaptation data is determined in the example under consideration by the

wiring of the multiplexer MUX and can be arbitrarily determined in terms of operational sign and amount.

5 The practical realization of an arrangement with which the bits 0 through 63 or the bits 32 through 95 of a memory cell field row are optionally through-connected onto the output terminals of the data storage device (offset  $y = 32$ ) is shown in Figure 2.

10 The structure of the arrangement according to Figure 2 essentially corresponds to the structure of the arrangement according to Figure 1; differences exist "only" in the wiring of the input terminals of the multiplexer MUX.

15 In the example under consideration, the shift of the output start address by 32 bits proves even more advantageous because the command B1 following the branch instruction and, further, the command B2 following thereupon and stored in memory cells SZ72 through SZ88 in the example under consideration can be completely obtained by a single access onto the data storage device.

20 This, however, does not mean that an offset of 32 is generally more advantageous than other offsets. Which offset is optimum particularly depends on the amount of data that is output per data output request and on the lengths of the commands to be carried out.

The data storage device can also be constructed such that the offset employed can be varied in terms of operational sign and/or amount, so that the offset can be individually selected dependent on the respectively current conditions (upon employment of adaptation data covering a plurality of bits).

25 When the offset, as in the exemplary embodiment illustrated in Figure 2, is to be exactly half the size of the plurality of data bits output in response to a data output request, the adaptation data (respectively covering one bit in the examples illustrated in Figures 1 and 2) can be replaced by an additional (address) bit in the address data applied to the data storage device.

30 For the sake of completeness, let it be mentioned that it is compulsory for the proper functioning of the arrangements according to Figures 1 and 2

that more memory cells than there are data bits to be output must be read out when reading data out from the data storage device. Since, however, all memory cells of the selected memory cell field row are already usually read out given known data storage devices, no modifications or - at most - no more significant modifications of the data storage devices are required.

Let it also be pointed out that, when reading data stored at the start and/or at the end of a memory cell field row, it can occur that only a part of the data that are output is valid. Handling this particular characteristic, however, does not represent a problem. The fact that the data that are output are only partly valid can, for example, be signaled by a corresponding identifier (flag).

It should also be obvious that, in instances wherein the data representing a command proceed beyond the end of a memory cell field row (are continued in the next memory cell field row), two accesses onto the data storage device must still be carried out in order to completely retrieve the appertaining command.

Nonetheless, the plurality of accesses required in order to read specific data out can be reduced to a minimum by a data storage device constructed in the way described or similar thereto.



**LIST OF REFERENCE CHARACTERS**

SZFZ	Memory cell field row
SZxx	Memory cell xx within a memory cell field row
B1	First command that is to be carried out after a branch
B2	Second command that is to be carried out after a branch
MUX	Multiplexer
C	Multiplexer control signal (= adaptation data)
Ayy	Output terminal yy of the data storage device